

## Pressure Safety Valves - Inspection & Verification

This training programme is delivered in a workshop environment over two days, giving the trainee practical experience of dealing with inspection and verification. The course looks closely at quality as well as health, safety and environmental issues surrounding the process. This training course would be beneficial to technicians, and management, responsible for PSV inspection and verification. It is preferred that trainees should have previous experience with Pressure Safety Valves, or have enrolled in the "Pressure Safety Valves" training course before attending this Inspection and Verification course.

### Learning

The course is delivered in a "production free" training environment under the close supervision of the course Trainer  
All tasks have been risk assessed with necessary documentation readily available to aid learning and development

### Skills you will learn

- Which tests must be conducted for the differing valve types, and the correct sequence of tests
- Which test results must be recorded, and where they should be documented
- The guidance for rectification intervals
- When a valve has met criteria, and when it has failed
- That specifications and acceptance criteria that must be referred to for each test
- How to interpret and understand the relevant specifications and acceptance criteria
- How to perform basic troubleshooting operations
- How to interpret and understand valve data
- How to relate valve data to relevant tolerances and specifications
- When PSV certification is void
- Spot when a test has been sabotaged
- Observe tests, and verify whether valve has met specification or not
- The consequences of poor inspection and verification

For course bookings and further information, please visit our website, or e-mail us:-

[www.score-training.com](http://www.score-training.com)

[stamp.support@score-group.com](mailto:stamp.support@score-group.com)